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Ukraine

Exporter Guide

Annual Report

Approved By: Randall Hager

Prepared By:

Oleksandr Tarassevych, Agricultural Specialist

Report Highlights:

Demand for food products, including imported, served as an anchor for Ukrainian economy in 2012. A general economic slowdown observed toward 2013 is likely to have a dampening effect on food sales in 2013, although modest growth is expected. In 2012 tight financial policy and stable local currency provided importers some competitive advantage over domestic producers suffering from expensive financing. This advantage may not be in place in 2013. The trading environment remains complicated and non-transparent. Potential exporters are advised to secure an experienced Ukrainian partner with established contacts who is capable of navigating a myriad of obstacles facing imported agricultural products.

Post:

Kiev

SECTION I. MARKET OVERVIEW

Macroeconomic performance and other indicators

Despite a lack of economic reforms and plummeting demand for major Ukrainian export products in 2012, Ukraine's macroeconomic indicators remained stable. Some growth slowdown became evident toward the end of the year with industrial, construction, and agricultural production declining. Trade was the only sector preventing the economy from sliding into recession, although this anchor may be short-lived.

Throughout 2012, there was almost zero inflation and an extremely stable local currency exchange rate. These policies tremendously increased mid-term financial risks leading to interest rates growth to 25-28 percent with a consequent increase in the share of bad loans. Exchange rate support led to a decrease of foreign currency reserves from \$38 billion to less than \$25 billion and investors' capital outflow. The situation in the economy was favorable for importers: an overvalued currency resulted in almost 30 percent processed food products import growth.

Ukrainian trade in food products developed rapidly over the past seven years. In the past this growth had been driven by a strong economy and by an increase in consumer incomes. The October 2008 financial crisis ended these rapid expansion trends and opened a period of new developments in Ukrainian agricultural and food markets. Ukraine's currency, the Hryvna (UAH), lost 63 percent of its value against the US dollar before stabilizing in the early fall of 2009. This drop significantly reduced the attractiveness of imported food products for Ukrainian consumers.

In 2012, expected GDP growth is around 0-0.5 percent. It remains on positive side, but most of the growth comes from exports of raw materials and depends on world markets. The economic situation in the domestic market remains worrisome. The performance of the food sector is tied to performance of the rest of the economy and consumer incomes. Developments in 2012 have been turbulent: due to Parliamentary elections and the Euro-2012 soccer Championship the Government of Ukraine (GOU) maintained many expensive socially oriented programs and infrastructural projects. In 2012 these programs cushioned the impact of the financial crisis on the population. In 2010-12 the GOU continued slow tax and administrative reforms. Both had mixed success and contributed to already cumbersome business environment. Despite financial hardships, the GOU and international organizations agree on a GDP growth forecast in 2012 of a modest 0.1-0.5 percent. Together with social program reductions, this forecast gives little chance for consumer income growth and large scale recovery of the trade in food in 2013.

Real GDP Growth (Percent change from the Previous Year)

200	200	200	200	2004	200	200	200	200	200	201	201	2012
0	1	2	3		5	6	7	8	9	0	1	*
+5.	+9.	+5.	+9.	+12.	+2.	+7.	+7.	+2.	-	+4.	+5.	+0.3
9	2	9	4	1	7	3	9	1	15.0	2	2	

^{*} FAS/Kyiv Forecast

Suppliers of food products to Ukrainian retailers will continue to face payment problems limiting sales and assortment. The share of foreign food products will remain relatively small as well as the number of distributors ready to work in an extremely difficult environment. Despite technical barriers to trade importers of food products were able to significantly expand their presence in

Share of Domestically Produced Food Product in Trade Turnover

	2005	2006	2007	2008	2009	2010	2011	2012*
Total Food Products	90.9	89.3	88.2	88.2	88.4	88.2	87.2	88.5

^{*} FAS/Kyiv Forecast

Despite certain stabilization, Ukraine remains in a recession. Low global demand for steel and chemical products, lack of credit, and problems in the Ukrainian financial sector are still troubling. Some unsolved budget issues remain. Ukraine has one of the riskiest sovereign ratings in the world. Agricultural production remained relatively stable. Despite formal 4.8 percent output reduction the 2012 crop was the third best in history and provided stable base for domestic processing industry. Some red meat production drop also contributed to decline.

Industrial Output (Percent change from the Previous Year)

					1					-
2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012*
7.0	15.8	12.5	3.1	6.2	10.2	-3.1	-21.9	+11	+7.8	-1.5

^{*} FAS/Kyiv Forecast based on Jan-Nov 2012 data

During the 2008 crisis the real household incomes fell 6.8 percent in '09 and the foreign exchange rate depreciated over 40 percent from the onset of the global crisis in the fall of '08. In 2012 incomes are expected to grow by 15 percent (after nine percent growth in 2011). According to independent experts, the population saves in hard currency (dollars and Euros) given the steep devaluation. Inflation in 2012 is projected to be at very low for an economy in transition level, around 1-2 percent.

Many Ukrainian banks are currently experiencing difficulties because of expansionist policies exercised in recent years. They served as outlets pumping foreign currencies from parent banks (or short term syndicated loans) into Ukraine. The biggest portion of this currency inflow was used for consumption. Although many banks managed to avoid currency risks by providing loans in US dollars and Euros, the risks absorbed by the population and business happened to be extremely high. Abrupt devaluation of UAH from 4.6 UAH/USD to 7.9 UAH/USD undermined the population's ability to service loans in foreign currency.

The macroeconomic situation in the country is subject to constant changes. Trade risks increased greatly last year. Exchange rates, banking sector indicators and GOU policies are changing constantly. Political instability, however, has not vanished. An interested reader needs to refer to third party detailed analytical reports or to reports published by international organizations to get an understanding of the current situation and short term perspectives.

Ukraine posses a sizable shadow economy that developed due to tax pressures, frequently changing legislation, and law and contract enforcement challenges. Crisis developments resulted in a gradual growth of the share of the shadow economy over 2008-12. The tax reform of late 2010 did not improve the situation, especially for small and medium size enterprises. Experts estimate the size of the parallel shadow economy to be between 40 and 50 percent of the official economy. The country is ranked 144 out of 174 on the 2012 Transparency International Corruption Perception Index, scoring 26 point out of 100.

The population of Ukraine was estimated to be 45.6 million, making it the second largest consumer

market in Central and Eastern Europe after Russia. Ukraine's population is characterized by the increasing number of elderly and a slowly decreasing population. The size of the official labor force is stable at 20.2 million. In 2012, the official unemployment rate floats around 8.4 percent, but experts point out that the actual number is higher due to unrecorded unemployment and underemployment, especially in rural areas. Stabilized real incomes and demand drove the stabilization in the domestic consumer market.

Ukraine joined the World Trade Organization (WTO) on May 16, 2008, decreasing most agricultural import duties to previously negotiated levels. The country is also bound by international agreements on Technical Barriers to Trade and Sanitary and Phytosanitary measures. Ukraine is on the final stage of Free Trade Agreement (FTA) negotiations with the EU and framework FTA with the Custom union Countries (Russia, Kazakhstan and Belarus).

Because of relatively low incomes and nearly 60 percent currency devaluation in 2008-10, the sale of most U.S. food products available on the Ukrainian market is limited. Most U.S. products are of premium quality and value added and found in some niche markets frequented by wealthy consumers (1.5-1.8 percent of the Ukrainian population) and the growing middle class (13-17 percent of the population). Concomitantly, the rapid development of the Ukrainian food processing industry is opening the door for U.S. ingredient suppliers.

Ukraine is endowed with inputs critical to establishing a strong agricultural sector. If the government is able to sustain reforms designed to increase farm efficiency and stimulate growth, then Ukrainian agriculture will continue to grow. However, it is important to note that policy makers are still applying administrative controls that limit the increase of some agricultural and food prices or limiting market development. Opponents to these measures are attempting to prevent implementation of many of these provisions because they will decrease farm efficiency, be a disincentive to investment, drain the national treasury, and are WTO inconsistent.

Retail Trade

In 2012 some positive trends were observed in Ukrainian retail chains. It was the first year after the 2008 crisis when retail chains renewed careful growth. Owners were opening new stores and invested into rebranding of existing ones. Chains adjusted their expansion plans to shifting consumer behavior and relied heavily on smaller formats to recapture market share. Small mini markets and "shop near home" became predominate formats. Companies that emphasized low prices and relied on smaller stores were able to strengthen their positions in the country.

Foreign Trade

Upon accession to the WTO Ukraine decreased its import duties to reasonable levels. However it still maintains veterinary and sanitary control. Some existing standards and veterinary regulations have complicated trade in U.S. ready-to-eat products, food ingredients, fish, poultry, red meats, animal genetics, and live animals. Abolishment of most of these trade barriers is yet to be done to bring the country in compliance with WTO rules. All these non-tariff barriers to trade add to high distribution and shipping costs. Custom valuation of the imported products remains to be the biggest problem for U.S. exporters.

Because Ukraine signed FTAs with Macedonia, Russia and other countries within the Commonwealth of Independent States (CIS), food and some agricultural products from these countries have price advantages over imported products from the United States. It must be noted that many of these FTAs contain multiple exceptions (especially for agricultural products) that

decrease their role. A finalized FTA with the EU could have much bigger impact as many EU food products are in direct competition with the U.S. Despite the U.S. capturing a relatively small share of the trade, in 2010 U.S. agricultural exports reached \$245 million. The opening of the Ukrainian red meat market in the end of 2008 and WTO accession further facilitated trade growth for U.S. products. (Note: These are official numbers that won't capture products imported through the shadow economy.)

Despite the crisis, Ukraine will continue to be a major exporter of food and agricultural products, especially within the CIS region. Since the late 1990's, Ukraine has become an established supplier of grains and oilseeds to the world market. Recent developments suggest that Ukraine can also become a major poultry supplier. Most Ukrainian grain is sold to the Near East, Eastern Europe, and EU countries and can potentially reach markets further afield. Once sizable, exports of dairy products from Ukraine are decreasing due to a shrinking cattle population. Exports of processed and high value added products are not significant, but growing.

Advantages and Challenges Facing U.S. Products

Advantages	Challenges
Structural changes in consumption lead to greater demand for value added food products.	High trade risks due to volatile exchange rate and political instability in the country.
Investment growth in the food processing industry increases demand for additives and other ingredients not produced in Ukraine.	Strong competition in the local market from domestic producers and increasing imports from CIS (mainly from Russia), EU and Baltic countries.
Joining the WTO made access for imported goods easier.	Long-established consumer preference for domestic fresh products with no additives. Current veterinary requirements impede the import of red meat and biotechnology products.
Growth of international fast food and restaurant chains in Ukraine that use standard procurement systems and that source food ingredients from the U.S.	High distribution, shipping costs and technical barriers to trade.
The retail sector is looking for innovative high value added food imports.	Low awareness of U.S. products; extremely low presence of U.S. products on the shelves of supermarkets and discounters.

U.S. food and agricultural products traditionally suffer from low customer awareness in Ukraine. Several constraints and misconceptions have contributed to the small market presence of U.S. foods:

- U.S. companies have little reliable information about the country, current market opportunities and potential business partners.
- Minimum quantities offered for export are often too large for the Ukrainian market.
- A perception that persists among Ukrainian importers is that landed costs of U.S. products are higher relative to European products due to higher transportation costs.
- The perception that U.S. exporters are simply too far away to follow market trends and service the Ukrainian market.

SECTION II. EXPORTER BUSINESS TIPS

Local Business Practices and Customs

Entry Strategy

There is no single market entry strategy recommended for new-to-market exporters. First, the exporter should define whether Ukraine is a major market for the product, or if only occasional deliveries will be made. The following factors should be considered:

- Market product need, given consumers income trend and particular food sector development prospects (separate market research in order to assess product prospects maybe required);
- Availability of similar domestically produced products, (often Ukrainian producers are
 effective in building barriers to trade by lobbying the GOU, Parliament, veterinary or health
 inspection services).
- Calculation of the landed cost of a product in order to make price comparisons vis-à-vis competitors.
- Availability of similar products from EU or FSU suppliers. Also, comparative advantages / disadvantages of U.S. products relative to products from major competitors (e.g. quality, price, transportation expenses, packaging, labeling, etc.)
- Availability of a local distributor familiar with the product. It is advisable to initiate personal contact in order to discuss marketing strategies, funding for advertising, slotting allowances, BTL in-store promotions, tasting and sampling events. Suppliers may also want to consider trade fair participation to increase awareness of their products.
- Tariff and non-tariff regulations affecting the product. (Note: in some cases large Ukrainian food producers lobby for tariff reductions for much-needed ingredients and can settle veterinary or SPS problems should they arise.)

Currently, almost all U.S. food and agricultural product exporters work through a Ukraine-based subsidiary, importer or through the procurement service of the buyer (the latter is the most convenient if there are only two or three potential buyers). Local distributors are more flexible, usually have established marketing channels and can provide local customers with short-term (5-30 days) credits in kind. Recently due to crisis developments in Ukraine's retail sector credits in kind tend to grow in length from 21-30 days (on average three years ago) to six months. Many Ukrainian retailers are surviving on the expense of importers and local distributors. Due to unavailability of other sales channels for many imported products distributors have no other option but to concur on new terms. Trend for financing of the retailers from the distributors' pocket was also notable before the crisis, but now this practice became widespread.

Importers are also responsible for the entire logistical chain and inland transportation. Due to frequent changes in Ukrainian legislation, non-transparent custom clearance rules, SPS and veterinary procedures, it is recommended that the Ukrainian partner handle all logistics. Some Ukrainian distributors have already established representative offices in major exporting countries.

U.S. companies should approach potential Ukrainian partners with due diligence. While information on Ukrainian companies has improved, there is still a significant dearth of background

data and credit histories on potential Ukrainian distributors. This presents the greatest obstacle to finding reliable, competent distributors. In order to obtain a due diligence report on a potential Ukrainian partner, a U.S. company is advised to contact either a law firm or an internationally accredited financial service company. It is advised that all U.S. companies consider legal counsel before and while doing business in Ukraine. Ukrainian laws and regulations are vague and open to interpretation. U.S. businesses are advised that establishing a partnership with a Ukrainian company is a challenge that is beyond the control of the U.S. partner and his legal advisors.

If the Ukrainian market looks promising, establishing a representative office is recommended to deal with buyers directly. Personal relationships are very important in Ukrainian business practices and often problems cannot be effectively resolved over the phone. It is a very common practice in Ukraine to purchase inputs directly from the producer. Even if the exporter's policy requires importers to work through the foreign-based distributor, most Ukrainian partners will still attempt to contact and work directly with the producer. In the past, many U.S. companies dealt with Ukrainian partners through a Russian-based representative office (usually in Moscow). This is no longer the case because trade regulations and laws that were once common between the two nations differ more and more. (Note: the Ukrainian food ingredient market is small at the moment and relatively few products can justify a representative office in Kyiv).

Select U.S. products may also enter the Ukrainian market through a different route; via a Ukraine-based U.S. intermediary able to manage the distribution scheme more efficiently than a Ukrainian importer. This is vital if the Ukrainian importer lacks technical skills and expertise in product promotion.

Exporters of high value-added products must note that larger Ukrainian retail chains use their own procurement centers. Few wholesalers undertake nationwide distribution, and very few carry a complete range of products. In many cases, supplier choices are based on informal personal relationships and ownership ties, rather than driven by quality and price factors.

General Consumer Tastes and Preferences

Consumer preferences differ significantly among various income and age groups. Similar to other nations, young consumers tend to experiment with new products, but many of them remain at the "tasting level." Middle-aged and elderly consumers are much more conservative in their taste preferences and often treat new products with caution. Consumers of all ages and income groups are highly patriotic in their choices and often will not buy an imported product if a domestically produced one of comparable price and quality is available.

All categories of consumers analyze the content/ingredients of products with great care. There is widespread belief that preservatives, stabilizers, colorants and flavoring agents are not healthy and one should avoid them if possible. However, consumers pay little attention to fat, sugar or protein content. The trend for healthier food consumption (low fat and reduced cholesterol, sugar free) is not yet evident in Ukraine. The diet of many low-income people is not nutritionally balanced and health concerns are found only in big cities, where consumers are wealthier and can afford more expensive products.

Biotech products have a negative public perception in Ukraine and the government has imposed compulsory labeling. There are no registered GM plant varieties for human consumption and there are only intentions to have them registered for animal feed. Ukrainian legislation on biotechnology in general is in development.

With average per capita income still quite low, Ukrainians spend approximately 56-57 percent of their incomes on foodstuffs. Prepared home meals are preferred over dining out. Women account for 49 percent of the total work force of 20.6 million people and contribute to the increased demand for meals consumed away from home, easy to cook and ready-to-eat products. The market trend for frozen and convenience food is relatively new in Ukraine, but with a large proportion of two-income families and growing incomes of city dwellers this market segment is expanding very rapidly.

Almost 33 percent of the population lives in rural areas. Their incomes are quite low and many people rely on subsidiary household plots to provide staple foods (potatoes, vegetables and fruits). Many rural families sell vegetables, meats and traditional dairy products in open-air markets. The majority of their consumers are low income and elderly (these two categories overlap considerably).

Food Standards and Regulations

For an extensive explanation of Ukrainian Food and Agricultural Import Regulations and Standards, a prospective exporter should refer to FAS\Kyiv's <u>FAIRS Report</u>, and <u>Subject FAIRS</u> report, which are available on the FAS/USDA web site. An abbreviated review of Ukrainian import regulations and food standards is provided below:

Ukraine possesses a complicated and costly food safety system inherited from the Soviet Union. Controls are implemented by various state agencies that often have overlapping functions. In late 2010 the Government of Ukraine (GOU) started a major reform of the regulatory system aimed at reducing the number of controlling bodies and clear separation of their authorities. Although GOU intended to finish most of the transformation by the end of 2011, the process slowed down and very limited reforms were conducted in 2011/12. The authority scopes of both new and old agencies in transformation are provided in the report where possible. Due to ongoing reform these scopes are changing over time. So far the reform has not led to simplification of food import regime. The reader is encouraged to contact FAS/Kyiv should questions arise. The following GOU agencies are involved in assuring the safety of domestically produced and imported food products, and animal and plant health issues:

- State Epidemiological Service (SES) of the Ministry of Health Care of Ukraine (MHCU) establishes food safety standards and is responsible for all aspects of food safety;
- State Veterinary and Phytosanitary Service (SVPS) is responsible for animal health, safety
 and wholesomeness of meat, seafood, other products of animal origin and live animals
 (State Phytosanitary Inspection Service of the Ministry of Agricultural Policy and Food of
 Ukraine has not yet joined the SVPS as intended by regulatory reform. It functions

separately and is responsible for plant health issues);

- Agricultural Inspection Service (AIS) of the Ministry of Agricultural Policy and Food of Ukraine (MAPFU) is responsible for plant varieties;
- State Inspection for Consumer Rights Protection is responsible for compliance of food products with Technical Requirements and safety norms (listed in outdated State Standards which are voluntary for non-safety parts) if they are not controlled by other agencies and not covered by the new Technical Requirements.
- State Ecological Inspection Service (SEIS) of the Ministry of Ministry of Ecology and Natural Resources of Ukraine (MENRU) is responsible for radiological and environmental control.

Imported food products must meet the same requirements as domestically produced foods. While enforcement of food safety norms has been generally effective, outdated nutritional norms have not been rigorously enforced. All food products sold in Ukraine must have Ukrainian language labels attached to the package that contain the following information:

- 1) Name of food product;
- 2) Nominal quantity of food product (weight or volume in metric system measurement);
- 3) List of all ingredients found in the food product, including other food products and food additives used;
- 4) Nutritive values and energy;
- 5) Expiry date, or the date of production with indicated shelf life;
- 6) Storage conditions;
- 7) Name, country, address of producer, packer, exporter and importer of the product;
- 8) Terms of use (if any);
- 9) Presence or absence of genetically modified organisms (GMO) please note text explanation below;
- 10) Consumption of food product warnings for certain consumer categories (children, pregnant, senior people, athletes etc.)
- 11) Consumption warning for food products by certain consumer categories (children, pregnant, elderly, athletes, etc.);

This information must be present even on the packaging of products not intended for retail trade. Stick-on labels that meet Ukrainian food safety law requirements are allowed and can be affixed on the side or over the standard US label. Customs authorities require compliance with the Ukrainian labeling requirements prior to granting final clearance to the product. Most importers prefer to deal with products that already contain labels and meet Ukrainian requirements although some chose to attach labels in the customs licensed warehouse in Ukraine. Health claims and statements targeting particular consumer groups (children, pregnant women, and athletes) are prohibited without prior approval from the Ministry of Health.

The product's expiration date (or shelf life indication containing the date of production) must appear on the label. Although Ukrainian food safety legislation allows producers to determine the shelf life of the product, it is highly advisable to verify with the importer whether it meets existing

Ukrainian technical regulations (GOST or DSTU).

According to GOU Resolution #661, any food product that contains more than 0.9 percent of GMOs, or if any ingredient in a food product contains GMOs as well as food products that do not contain any GMOs but are produced at least in part with agricultural products that contain GMOs and the total weight of GMO or GMO derived products is a single food product package exceeds 0.9 percent of its total weight, this food product has to be labeled "Contains GMO." If a single package of food product contains no GMOs or less than 0.9 percent GMOs, it has to be labeled "No GMO." Products without relevant labeling are not permitted for sale in Ukraine and are a subject to confiscation and fines. GMO food product labeling is a responsibility of the producer/supplier. Stick-on labels may be used. Please note that there are potential new recent developments in the law that could change these requirements.

Ukraine maintains a <u>positive list of food additives</u> and establishes its <u>own maximum residue limits</u> for chemical and biological contaminants in food products. Recommendations from the CODEX Alimentarius Commission, an international food safety standard setting body is considered in approving new food additives; however Ukrainian authorities conduct their own risk assessment for each new substance. Importing food products that contain food additives that have not received official approval is prohibited.

The list of products subject to compulsory certification is provided in a separate <u>GAIN Report</u>. The list is not extensive and includes mostly seafood, canned product for children consumption, wine and tobacco products. In its design, current Ukrainian legislation in many instances mimics EU system, but remains in transition from Soviet-type scheme to a modern one. This transition adds to uncertainty that agricultural producer or importer face. The system is based on both compulsory (Technical Regulation a.k.a. Technical Reglaments) and voluntary (State Standard) regulations.

The applicant (either exporter or importer) is responsible for the cost of the certification. There are usually two options available to exporters and importers depending on the value and the frequency of shipments. The first option envisions compliance of a foreign facility to existing Ukrainian norms and regulations on quality and safety. The supplier receives a certificate of conformity valid for two to three years that avoids having to certify each shipment. The second option involves certification of each product shipment with mandatory laboratory tests upon arrival in Ukraine.

All food products of animal origin are subject to veterinary surveillance and control in Ukraine. A prospective U.S. exporter should refer to <u>FAIRS GAIN Report</u> for more information even if the exported commodity is not subject to veterinary controls in the United States. A Ukrainian state veterinarian conducts inspections at the border for canned products that contain any amount of meat or animal fat, animal feeds of plant origin (such as soybean meal), ready-to-eat seafood products, and frozen fish. The report also contains multiple reference lists.

General Import and Inspection Procedures

Import regulations in Ukraine are similar to regulations found in other countries. All applicable

duties and taxes are collected by customs authorities upon clearance of imported goods at the border, unless the cargo is forwarded to a bonded warehouse. Almost all Ukrainian import duties are calculated on *ad valorem* basis. According to Ukraine's WTO obligations, the only commodity subject to a quota restriction is raw sugar.

Agricultural and food products imported into the customs territory of Ukraine may be subject to sanitary testing, certification, radiological, veterinary and/or phytosanitary inspections. Every shipment arriving in Ukraine is inspected and sampled regardless of the statements made in the accompanying health certificate. Custom clearances and co-related inspections are fee-based and are viewed a source of revenue. Ukrainian Customs Service often rejects the declared custom value of imported product as the basis for custom duty calculations. In this case importer should be ready to use appeal procedure and litigation in the court. The testing procedure takes up to seven days, which makes the import of some highly perishable products difficult at best or impossible.

Due to small import volumes from overseas, U.S. exporters should be prepared to ship mixed product loads in one container. A separate health certificate is required for each homogenous product lot within the container. There may be specific import requirements (alcohol, tobacco, etc.) or prior notice requirements for certain products. At the planning stage, exporters are advised to verify with their importer what types of controls are applicable to the product. Any food product (except those produced for personal consumption), food raw materials and agricultural products are prohibited entry into Ukraine without documented evidence of their quality and safety. Control over adherence to the procedure of food and agricultural product imports rests with the Customs Service of Ukraine. The product will not be granted final clearance until all legal procedures are met. The following documentation is required for customs clearance:

- Copy of a contract and an invoice;
- Bill of lading;
- Freight custom declaration;
- Certificate of conformity (if applicable);
- State sanitary and epidemiological expertise certificate, (or certificate on state registration of special food products);
- Veterinary certificate (if applicable);
- Import permit and original phytosanitary certificate (if applicable);
- Manufacturer's Certificate of Quality.

Ukrainian is the only official language recognized in Ukraine. All documents must be bilingual, submitted in Ukrainian or be accompanied by an official translation. The Law "On Regional Languages" was adopted in 2012. The Law allows for other languages on the label in addition to the Ukrainian one.

SECTION III. MARKET SECTOR STRUCTURE AND TRENDS

Competition

For the past ten years, Ukraine has been a net exporter of agricultural and food products (HTS 1-24 groups). In 2012, total exports of agricultural products from Ukraine are expected to exceed \$15 billion dollars (a 40 percent growth from 2011), exceeding agricultural imports (\$6 billion dollars).

Ukraine's Imports of Consumer Oriented Agric. (January - September), Million USD

Com- modity	Description	United	States D	ollars		% Share	% Change	
mounty	Description	2010	2011	2012	2010	2011	2012	2012/2011
	Total	1,933	2,176	2,813	100	100	100	29.3
020329	Meat Of Swine, Nesoi, Frozen	92	90	224	4.8	4.1	8.0	149.4
080300	Bananas And Plantains, Fresh Or Dried	116	110	204	6.0	5.1	7.3	85.9
210690	Food Preparations Nesoi	127	166	182	6.6	7.6	6.5	9.9
210111	Coffee Extracts, Essences Etc. & Prep Therefrom	126	176	164	6.5	8.1	5.8	-6.7
020714	Chicken Cuts And Edible Offal (Inc Livers), Frozen	128	33	100	6.6	1.5	3.5	205.5
230910	Dog And Cat Food, Put Up For Retail Sale	57	67	74	3.0	3.1	2.7	11.4
080930	Peaches, Including Nectarines, Fresh	38	30	73	2.0	1.4	2.6	145.1
090121	Coffee, Roasted, Not Decaffeinated	41	76	73	2.1	3.5	2.6	-3.5
080510	Oranges, Fresh	71	63	71	3.7	2.9	2.5	12.6
080810	Apples, Fresh	70	26	58	3.6	1.2	2.1	124.5
070200	Tomatoes, Fresh Or Chilled	35	39	58	1.8	1.8	2.1	49.4
220421	Wine, Fr Grape Nesoi & Gr Must W Alc, Nov 2 Liters	33	51	55	1.7	2.3	2.0	9.2
020311	Carcasses & Half- Carcasses Of Swine Fresh, Chilled	21	13	53	1.1	0.6	1.9	312.5
180690	Cocoa Preparations, Not In Bulk Form, Nesoi	36	49	51	1.8	2.3	1.8	2.3
080520	Mandarins (Inc Tanger Etc) & Citrus Hybr Fr Or Dri	35	56	50	1.8	2.6	1.8	-11.2
210390	Sauces Etc. Mixed Condiments And Seasonings Nesoi	39	48	48	2.0	2.2	1.7	-0.3
080550	Lemons And Limes, Fresh Or Dried	33	30	45	1.7	1.4	1.6	51.5
180631	Chocolate & Othr Cocoa Preps, Not Bulk, Filled	36	55	42	1.9	2.5	1.5	-23.4
200819	Nuts (Exc Peanuts) And Seeds, Prepared Etc. Nesoi	22	33	40	1.1	1.5	1.4	24.0
170490	Sugar Confection (Incl	20	37	39	1.0	1.7	1.4	7.1

	Wh Choc), No Cocoa, Nesoi							
080610	Grapes, Fresh	27	17	38	1.4	0.8	1.3	121.5
020321	Carcasses And Half- Carcasses Of Swine, Frozen	30	7	38	1.5	0.3	1.3	405.9
040690	Cheese, Nesoi, Including Cheddar And Colby	12	20	33	0.6	0.9	1.2	62.8
060290	Live Plants, Cuttings & Slips,Nesoi;Mushroom Spawn	18	23	32	1.0	1.1	1.1	37.6
	Other not listed	671	863	967	34.7	39.6	34.4	-13.3

Source: State Statistics Committee of Ukraine

The development of the food industry in Ukraine has led to a significant increase in the use of raw materials and additives for foodstuff production and comprises the majority of Ukrainian imports.

In 2007-2012, imports of the following commodities experienced the highest rates of growth:

- Food additives (stabilizers, emulsifiers, flavorings, proteins, pigments, ferments, albumin, oil-and-fat mixes, modified starch etc.)
- Fish
- Swine, live except purebred breeding
- Grape wines
- Cocoa powder
- Spirits

Some imported soya products are used as ingredients in food and compound feed industries (such as soya meal and flour, soya protein concentrates, lecithin, vegetable oil mixes and isolates on soya base for confectionery, dairy and meat industries).

Food products imported from EU and CIS countries are now the major competitors for U.S. commodities in Ukraine and will continue to be in the foreseeable future. Below is a list of the top 10 U.S. export commodities experiencing the highest import growth rate in Ukraine (for 2007-2012 with turnover over \$5 million):

- Meat (predominately poultry)
- Seeds for Planting (Corn Hybrids)
- Miscellaneous food
- Edible Fruits and Nuts
- Preserved Food (mostly Juice Concentrates)
- Tobacco
- Pet Food
- Fish and Seafood (Whiting and Hake)

For many staple products, domestic production meets demand. Imported food and agricultural products have difficulty competing with domestic products due to the high cost of foreign

exchange high import duties and generally efficient production of unsophisticated food products. Imports add to the variety of foods available on the market and also include products that are either not grown in the country or for which domestic production is insufficient to meet domestic demand.

Retail Food Sector

Due to the quickly growing number of super- and hypermarkets in 2001-2012, experts estimate their market share at 43 percent, and it will continue to grow in the future. Traditional retailers in big cities are losing their clientele due to new and improved services that are provided by big retailers. Open-air markets and kiosks cannot compete due to low quality products (this is a major channel for uncertified and counterfeit goods), while traditional grocery stores cannot offer a wide assortment of products at low prices. Supermarkets are not completely driving out open-air wholesale markets and Soviet-type grocery stores, but forcing them to modernize equipment and marketing techniques.

Supermarkets, Hypermarkets

Staff of these entities privatized the majority of retail outlets during the first wave of Ukrainian privatization in the early 1990's. Large trade centers with a self-service system (the Soviet counterpart to supermarkets) built in the time of the Soviet Union ceased to exist after the first year of Ukraine's independence. Later, individuals or businesses purchased these food stores. In order to survive, the overwhelming majority of these stores sold both non-food and food products.

The stabilization of the national economy helped to create the current retail structure. The first domestic supermarket chains emerged to satisfy the new and growing demand in early 2000s. These stores began to emulate western standards on floor space, product assortment, and quality of service.

The average floor space of a Ukrainian supermarket grew from 822 square meters in 2005 to 914 square meters in 2007 and 1200 square meters in 2009. The first Ukrainian mall – "Karavan" (is still classified as hypermarket by the State Statistics Committee) was built in Ukraine in 2004 with a total area of 13,000 square meters and total floor space of 8,000 square meters. The small floor space of many Ukrainian supermarkets is a result of limited capital and limited availability of buildings or land plots in proper locations suitable for such operations. Only Western investors and very few Ukrainian companies are capable of full-scale construction projects from the ground up.

According to supermarket owners, stock lists of smaller stores include 30–50,000 items. 80-90 percent of these items are of Ukrainian origin. Dairy and fish products, meat, bakery and spirits are widely represented. Supermarkets often cut their margins to attract as many customers as possible. The largest chain supermarkets use over 1,000 different suppliers represented by large wholesale companies, producers and importers. Local chains are adopting foreign practices and standards, and introducing production quality control departments and distribution centers. Many

supermarkets are open around-the-clock.

There are several factors contributing to the rapid success of hypermarkets and supermarkets in Ukraine. First, retail chains guarantee higher quality goods. Second, the majority of chains offer attractive prices through improved logistics and substantial supplier discounts in return for guaranteed large procurements. These advantages attract customers from traditional wholesale open-air markets and grocery stores. Third, supermarkets guarantee comfortable shopping conditions (free parking, etc.), additional discounts for regular customers (discount cards), and additional services for goods purchased (home deliveries, Internet shopping, etc.).

Due to the rapid market development and abundance of retail formats, local retail chains have had little competition from foreign companies. Today, Kyiv commands approximately one-fifth of all retail trade in food products conducted by specialized and non-specialized stores, as reported by official statistics. Meanwhile, according to some retailers these supermarket chains are only satisfying 45-50 percent of all demand. Operators agree that the market for larger stores will continue to develop in the near-term despite the economic slow-down. Now supermarkets do not compete with each other, but with traditional open-air markets. The latest trend in supermarket development is to locate these trade outlets in shopping malls, which reduces construction costs and attracts additional customers. Construction of movie theaters also opens new possibilities for supplying the "American way of life" (popcorn, soft drinks and different snacks).

Kiosks and Gas Marts

The number of kiosks, which were popular trade outlets in the early 1990's, has gradually diminished. The typical kiosk operates 24 hours a day and sells cheap alcohol, cigarettes and a limited number of food products. Limited floor space (usually 8-25 square meters) and a relatively wide stock list (about 100-200 kinds of goods), as well as minimal required capital and operation costs ensures their existence. Competition from larger private stores and supermarkets that offered lower prices resulted in a reduction in the number of kiosks. They survive at road intersections, bus stops, underground stations, near open-air markets, in bedroom communities, and in rural areas. Kiosks offer a variety of the cheapest living essentials including food products. Lately, kiosks are becoming more specialized. For example, producers of meat and bakery products have opened kiosks to sell their own products near public transportation stops.

The number of modern gas stations continues to grow rapidly in Ukraine. Approximately 10-15 percent of all Ukrainian gas stations have stores that sell packaged food products. This includes mainly soft drinks, cookies, chocolates, and various snacks. These gas station stores account for 1-2 percent of all food stores. The service-store network is under development and is not viewed as a major revenue source by gas station managers. The developing network has good prospects and may increase its share of retail sales.

Chain Convenience Stores and Self-service Groceries

Chain grocery stores are not yet very common in Ukraine, although they are becoming more so. The shortage of suitable land plots makes many retailers consider smaller formats. The Fozzy

Group is developing a network of Fora and Bumi-market grocery stores. According to management, the chain may slow down development of its Silpo supermarkets chain, but will not cut back on its Fora chain despite economic downturn. Their competitor in the Dnipropetrivsk region, ATB Corporation, has a network of over four hundred stores, although these stores are quite close to supermarkets in size. Usually groceries are located in suburbs, offer a narrow product range and have limited floor space. These new groceries are quickly replacing the Soviet-style food stores. The average floor space varies from 300 to 500 square meters. Stock lists include a range of 1,500 to 3,500 items. Grocery outlets have became rather popular among pension-age consumers who prefer to shop close to home. Retirees often make small purchases throughout the week. These outlets also target consumers with below average incomes and who generally purchase goods daily. These products tend to have a short shelf life (bread, dairy products, fruits and vegetables, etc.). Market analysts note that convenience stores lack regular customers and their market share is small. Nevertheless, grocery stores are very successful in small Ukrainian towns.

Traditional Outlets: Independent Grocery Stores and Open-Air Markets

Soviet-style stores with behind-the-counter sales (traditional groceries) are quite common in Ukraine. Some of these groceries are situated in central districts selling food products to office employees during the workweek and to a small number of urbanites. These stores have often been taken over by chain convenience store companies and converted into modern self-service convenience stores. Other traditional grocery stores survived in suburban communities in large cities. These stores are likely to leave the market due to fierce competition with supermarkets and modern convenience stores. They are losing clientele due to their limited product line, higher prices, poor customer service, and unprofessional vendors. In order to survive, many offer round-the-clock operations and lease some floor space to sellers of industrial goods (DVD and CD sales) and services (photo development). Some are operating successfully in distant small districts of large cities and small provincial towns where the construction of supermarkets or modern chain convenience stores is economically unjustified.

Grocery stores, especially those operating 24 hours a day, can be of certain interest to potential U.S. exporters. These may become outlets for less expensive food products, manufactured abroad with a long shelf life: alcohol drinks, assorted snacks, confectionery products, meat goods, canned goods, goods for elderly people. The overwhelming majority of these stores (except small ones with 150-200 square meter floor space) procure products through wholesale companies. Smaller ones buy products in Cash&Carry stores or from large wholesale open-air markets.

According to experts' estimates, in 2011, approximately 20 percent of food products in Ukraine were sold through this channel. For meat products this indicator reached 90 percent. These trade outlets are leading sellers of vegetables, fruits, meat, honey, and dried fruits. At the same time, sales of dairy products, sunflower oil, and alcoholic drinks are gradually moving from open-air markets to outlets of other types. Open-air markets provide poor customer service, lack storage equipment and often sell low quality products for a price that is often higher than in supermarkets.

HRI Food Service

The HRI sector in Ukraine remains small, but is developing quite rapidly. In 2012, the number of restaurants, cafes, bars and other HRI institutions in Ukraine exceeded 30,000. New fast food outlets and restaurants with international-style cuisines have begun to alter the structure of the food service sector. The market niche for expensive and elite restaurants is saturated, so the lower cost mass market is developing. Existing restaurants are divided into three categories: fast food, canteens and cafés, mid-level restaurants, and restaurants with "high-quality cuisine." The majority of outlets belong to the first group. With over 21 million visitors in 2011, tourists have become the major driving force behind the success of the HRI sector and the introduction of new food products to the Ukrainian market. In 2012 the total number of tourists is expected to be higher due to this summer's Euro-2012 soccer Championship.

In addition to fast food establishments that offer pizzas, hot dogs and hamburgers, outlets of various ethnic cuisines, such as Mexican, Chinese, Vietnamese, Japanese, Italian, Indian and others, have entered the food service industry. However, the majority of customers prefer family-style menus featuring traditional Ukrainian food. In addition to McDonald's (with over 80 restaurants in 21 cities of Ukraine), there are other fast-food restaurant chains like Mr. Smak, "Pizza Chelentano" and "Kartoplyana khata" (Potato house), "Shvydko", etc. In 2012 Yum! Brands opened the first KFC restaurant.

HRI Prospects: The HRI sector will continue to grow. The number of customers is expected to increase as "eating out" habits become popular among the middle class and wealthy Ukrainians. Restaurant chains consisting of coffee bars, healthy food restaurants (separate eating, healthy food), and a fast-food fish chains, are not developed in Ukraine. These are good prospect areas for new restaurants, but the middle class is currently at the mercy of the economic crisis.

Food Processing Sector

The food-processing sector in Ukraine has developed rapidly in the past five years (up until late 2008) with an average growth rate of 10-15 percent. The food industry's share in manufacturing is almost 20 percent. In 2012, the industry's total output of exceeded \$14 billion dollars (FAS/Kyiv estimates). Over 20,000 enterprises operate in the food processing sector of Ukraine. The fastest growth rate is found in fruit and vegetable processing, edible oils production, pastry and biscuits, baby food, and alcoholic beverages production.

Imports of food ingredients are estimated at \$1.8 billion for 2012 (including products for further re-packing). Major imported products for the processing industries included poultry, fish, palm oil, cocoa products, juice concentrates, spices and seasonings, vegetables, additives, tobacco and others.

The development of the food processing industry is currently impeded by inadequate domestic supply of raw agricultural products and limited export possibilities. Only a few food processors comply with EU quality requirements and packaging standards (mainly dairy, meat, confectionery, and beverages). Large food processors purchase raw materials and food ingredients directly from

foreign exporters. Large wholesalers and distributors also supply the sector.

Sector trends: The Ukrainian food processing industry will be driven mainly by domestic demand, through production of dairy products, especially hard cheese and whole milk products. Production of beef will be driven by demand in Russia and some Former Soviet Union countries.

SECTION IV. BEST HIGH VALUE PRODUCT PROSPECTS

Given the potential of the Ukrainian agricultural industry and relatively low incomes, U.S. high value added products will penetrate some niche markets, especially for those products that are not produced in Ukraine or are produced in limited quantities. In many cases, Ukrainian agriculture is not capable of producing products of consistently high quality (e.g. high quality beef steaks and pork medallions). There are markets for specialty products including low-fat, low-salt and sugarfree products, cake & bread mixes, corn meal, Graham Crackers and chocolate chips. U.S. suppliers could also supply new market segments that are just beginning to develop. This includes microwaveable and semi-prepared food as well as TV-dinners. Potential importers must be aware that promotion of innovative or new to market products is expensive.

Other potential U.S. export items include snack foods, raisins, dried foods, nuts, spices, peanut butter, frozen and dried yogurt, soft drinks, frozen juices, fruit & vegetable pure and concentrates, fresh fruits and vegetables, wine, frozen foods, meat (especially chicken and turkey), pasta preparations, frozen and canned seafood, frozen and canned vegetables and fruits, soft cheese, soya sauces, salad dressings and breakfast cereals, baking improvers and bread mixes, and dry gluten. Quick-to-prepare main and side dishes as well as ethnic international foods are all gaining popularity.

Products with Best Sales Prospects in Ukraine

Category A: Products Present on the Market With Good Sales Potential

Product	2011 Market volume	2011 Import volume	Average growth of import over the last 3 years	Import taxes	Main factors hindering import development	Attractiveness of the market for the USA
Beef	408 ths. tons	8 ths. tons	No change	15 percent	Consumer unawareness of U.S. high quality beef; Sizable domestic production, Complicated import procedures.	Insignificant specialized beef production; Constantly growing beef prices; Niche markets for meat delicacies (steak, etc.) and meat offal; Fast HRI

						development.
Pork	821 ths. tons	119 ths. tons	12 percent Decline	10-12 percent	Competition from Brazilian, German and Polish pork, complicated import procedures.	Shortage of pork in the country; declining production; high prices; Demand for stable deliveries of both cheap and high quality product.
Fish and Seafood	~570 ths. tons	390 ths. Tons	10-20 percent	0 - 5 percent for all frozen fish; 10 percent for prepared fish, live fish, Mackerel, Trout, some Crustaceous, Anchovy, Salmon and Lobsters.	Regular deliveries of high quality product from Norway; Shortage of suitable equipment at retail trade outlets; Deficit of proper storage facilities with below -20C temperature.	Growing demand for higher quality seafood from consumers; Significant demand from supermarkets and HRI sector.
Dried fruits	50 ths. tons	10.6 ths. tons	30 percent	From 0 percent to 20 percent	Sharp competition with CIS countries and Turkey. Desire of packers to save on raw stock, procuring low quality stock from Iran, Uzbekistan and Tajikistan	Intensive development of confectionery industry and start of retail sales of rare dried fruits. High quality of U.S. product; Development of premium-class confectionery products

^{*} All imported products are subject to 20 percent VAT tax.

SECTION V. KEY CONTACTS AND FURTHER INFORMATION

Sanitary and Hygiene Issues Related to All Food Products, MRLs.Anatoliy Ponomarenko, MD, Department Head
State Department of Sanitary and Epidemiological Service

of the Ministry of Health Care of Ukraine

19/22, Voloska St., Kyiv

01601 Ukraine

tel. +380-44-253-3900 fax: +380-44-253-6975 e-mail: glavgos@moz.gov.ua

Homepage: http://www.dsesu.gov.ua/wses/dsesu.nsf/prSljNe?OpenView (Ukrainian version only)

Prof. Mykola Produnchyuk, Director

Institute of Ecohygiene and Toxicology of

Ministry of Health Care of Ukraine

(responsible for state sanitary and hygiene expert examination, Head of Ukrainian CODEX

Commission)

6, Heroiv Oborony St., Kyiv

03680 Ukraine

tel.: +38-044-251-9700 fax: +38-044-251-9643 E-mail: office@medved.kiev.ua

Homepage: http://www.medved.kiev.ua/home/index_en.htm (English version)

Codex Alimentarius Commission

Point of contact:

National Codex Alimentarius Commission

6 Geroiv Oborony Street, 03680 Kyiv, Ukraine

E-mail: secretar@codex.co.ua Homepage: http://codex.co.ua/eng/ tel.: +380 44 -526-95-53

fax: +380 44 -526-96-43

Animal Health Issues and Safety of All Animal Products and Seafood.

Dr. Volodymyr Horzheyev, Head

State Veterinary and Phytosanitary Service of Ukraine

Ministry of Agricultural Policy of Ukraine

1 Grynchenko St., Kyiv

01001 Ukraine

Tel: +38-044-229-1270 Fax: +38-044-229-4883

Homepage: http://www.vet.gov.ua/ (Ukrainian version only)

Plant Health Issues

Mr. Vadym Simonov,

Chief State Inspector of Plant Quarantine

First Deputy Head of State Veterinary and Phytosanitary Service of Ukraine

Ministry of Agricultural Policy of Ukraine

7, Koloskova St. Kyiv,

03138 Ukraine

Tel. +380-44-524-7707 Fax: +380-44-524-3107

Homepage: http://golovderzhkarantyn.gov.ua (Ukrainian version only)

Certification and Conformity

Sergiy Orehov, Head

State Inspection for Consumer Rights Protection

Tel.: +380-44-226-2971

Homepage: http://www.dssu.gov.ua/control/en/index (English/Ukrainian)

Ecological Inspection of Animals, Birds and Radiological Inspection of Food Products

State Ecological Inspection Service

Ministry of Environment and Natural Resources of Ukraine

Tel: +380-44-244-5472 Fax: +380-44-206-3107 E-mail: dei.@skif.com.ua

Pet Food and Feed Additives Registration

Dr. Igor Kotsiumbas, Director

State Scientific and Control Institute of Veterinary Drugs and Feed Additives

11 Donetska St 79019 Lviv, Ukraine

Tel.: +380-0322-523-372 Fax: +380-0322-521-193 e-mail: dndki@scivp.lviv.ua

Homepage: http://www.scivp.lviv.ua/en.html (Ukrainian/English)

Plant Variety Registration

Sergiy Melnyk, Chairman

State Service on Right Protection for Plant Varieties / State Veterinary and Phytosanitary Service Ministry of Agricultural Policy of Ukraine

15, Henerala Rodimtseva vul.,

03041 Kyiv, Ukraine

Tel: +380-44-257-9933 Fax: +380-44-257-9963

Homepage: http://sops.gov.ua/index.en.htm (English/Ukrainian version)

Seed Certification

Mr. Serhiy Lunochkin, Department Head State Seed Inspection Service Ministry of Agricultural Policy of Ukraine Suite 408, Solomyanska Ploshcha 2

03035 Kyiv Ukraine

Phone: +38-044-528-8587 Fax: +38-044-257-9963 Email: seeds@cantata.kiev.ua

Registration of Trade Marks

Mr. Mykola Kovinia, Head State Intellectual Property Service 8 Lvivska Ploscha, 04655 Kyiv-53, Ukraine

Tel: +380-44-212-5080, 212-5082

Homepage: http://www.sdip.gov.ua/ (Ukrainian only)

American Embassy Kyiv, Ukraine

Office of Agricultural Affairs

U.S. Embassy in Ukraine 4 A.I. Sikorsky St. (formerly Tankova) 04112 Kyiv, Ukraine Tel. +38-044-521 5496

Fax: +38-044-521 5496 Fax: +38-044-521 5038 E-mail: agkiev@usda.gov

http://ukraine.usembassy.gov/fas.html

ATTACHMENTS

Annual Foodstuffs Sales in Retail Trade (1000 Tones)

	2005	2006	2007	2008	2009	2010
Meat and products	325	389	443	453	420	452
Butter	32	35	36	36	31	31
Vegetable oil	66	77	91	102	109	122
Cheese and soft cheese	42	51	63	71	67	67

Eggs, million	1341	1649	1791	2194	1986	2233
Sugar	129	130	155	177	190	143
Conditerey	225	252	275	288	254	268
Tea	7	9	12	13	12	11
Bear and products				933	845	807
(in wheat flour equivalent)	953	952	948			
Potato	78	76	91	101	99	93
Vegetables	151	183	205	210	247	253
Fruits and berries and nuts	148	203	230	237	254	332

Source: State Statistics Service of Ukraine

Table A. Sales of Major Food Product in Ukraine in 2009-11

Food Product	Volume		Sales		2011 % to 2010
		2009	2010	2011	
Meat, poultry and fresh frozen	1000 T	716	805	895	111
Meat, smoked and salted meats	II	734	827	951	115
Canned, prepared meat products	II	105	114	140	123
including semi-finished meat	II	8	6	4	74
Fish and seafood	II .	339	409	463	113
Canned, ready to eat fish products	"	140	161	194	121
including semi-finished	II .	521	675	770	114
Ice cream	"	72	94	118	125
Hard cheese, foft and melted cheese	II .	324	403	491	122
Butter	II .	135	176	213	121
Eggs and egg products	Million pcs.	144	165	196	118
Oils and Fats	1000 T	152	183	250	137
Margarine	11	47	42	43	102
Sugar	11	124	154	172	112
Confectionery sugar	II .	852	1049	1274	121
Flour	II .	67	67	80	118
Bakery products (except confectionery)	п	338	373	438	117
Groats and Beans	II .	131	167	208	124
Noodles	II .	126	131	166	127
Potatoes	II .	59	68	88	130
Vegetable	II .	204	277	355	128
Fruits, berries, grapes, nuts	II .	335	450	569	127
Watermelons and Melons	II .	135	142	163	115
Canned vegetables	II .	42	44	51	117
Canned fruit and juice	II .	2213	2459	2929	119
Vodka and other spirits products	1000 decalitres	852	955	1170	122
Alcopops	decalitres	101	108	128	119
Wines	11	385	402	448	111
Brandy	11	236	272	334	123
Sparkling wine (champagne)	11	151	162	188	116

Beer	II .	487	560	661	118
Tea	1000 tones	142	162	184	113
Coffee	II	211	255	314	123
Sault	II	10	9	11	118
Soft drinks	decalitres	393	424	472	111
Mineral water	II	192	228	259	114
Tobacco	million pcs	1205	1551	2192	141
Other food Products		608	716	976	136
Total Food Products		11863	13983	17049	122
Food Products in Stores and Supermarkets		10823	12784	15627	122

Source: State Statistics Committee of Ukraine

Table B. Ukraine's Agricultural and Food Imports from the U.S. (January - September), Million USD

Com- modit y	Description	Million United States Dollars			% Share			% Chang e
		201 0	201 1	201 2	201 0	201 1	201 2	2012/ 2011
	Total	136	54	102	100	100	100	86.6
020714	Chicken Cuts And Edible Offal (Inc Livers), Frozen	90	4	38	66.1	7.0	37.8	908.5
210690	Food Preparations Nesoi	9	10	15	6.6	19.2	14.6	41.6
040700	Birds' Eggs, In The Shell, Fresh, Preserv Or Cookd	8	9	11	5.6	15.8	10.5	23.7
080211	Almonds, Fresh Or Dried, In Shell	2	4	7	1.3	7.7	7.3	76.6
040210	Mlk & Crm,Cntd,Swt,Powdr,Gran/Solids, Nov 1.5% Fat	0	0	7	0.0	0.7	7.0	1879.9
350510	Dextrins And Other Modified Starches	4	6	6	3.3	10.4	5.8	3.9
080212	Almonds, Fresh Or Dried, Shelled	2	1	2	1.5	2.2	1.7	42.3
020329	Meat Of Swine, Nesoi, Frozen	9	2	2	6.7	4.3	1.6	-31.1
080620	Grapes, Dried (Including Raisins)	1	2	2	0.4	3.8	1.5	-23.9
230910	Dog And Cat Food, Put Up For Retail Sale	2	2	1	1.4	2.9	1.5	-7.1
020322	Meat, Swine, Hams, Shoulders Etc, Bone In, Frozen	2	1	1	1.7	2.5	1.4	8.3
020622	Livers Of Bovine Animals, Edible, Frozen	2	2	1	1.6	2.8	1.3	-12.5
071290	Vegetables Nesoi & Mixtures, Dried, No Furth Prep	1	1	1	0.4	1.2	1.0	50.5
080250	Pistachios, Fresh Or Dried, Shelled Or Not	0	1	1	0.2	1.9	0.7	-34.3
200819	Nuts (Exc Peanuts) And Seeds, Prepared Etc. Nesoi	0	0	1	0.1	0.6	0.6	110.8
020727	Turkey Cuts And Edible Offal	0	0	1	0.1	0.1	0.6	745.1

	(Includ Liver) Frozen							
200899	Fruit & Edible Plant Parts Nesoi, Prep Etc. Nesoi	0	1	0	0.1	1.4	0.4	-43.1
020130	Meat Of Bovine Animals, Boneless, Fresh Or Chilled	0	0	0	0.1	0.4	0.4	93.1
	Other no Listed	4	8	4	2.7	15.2	4.3	-71.4

Source: State Statistic Committee of Ukraine/GTI (trade data from UN Statistics Division for Ukraine is not available);

TABLE C. TOP 15 SUPPLIERS OF CONSUMER FOODS AND EDIBLE FISHERY PRODUCTS to Ukraine (January-October)

Partner	Million United States Dollars			%	Share	% Change	
Country	2010	2011	2012	2010	2011	2012	2012/2011
World	2202	2452	3203	100	100	100	31
Russia	259	349	344	12	14	11	-1
Germany	192	251	334	9	10	10	33
Brazil	123	124	284	6	5	9	129
Poland	253	199	263	12	8	8	32
Turkey	159	168	223	7	7	7	33
Ecuador	132	129	217	6	5	7	69
Netherlands	114	143	167	5	6	5	17
Italy	79	120	154	4	5	5	29
Spain	55	87	126	3	4	4	45
United States	146	60	115	7	2	4	91
France	66	77	83	3	3	3	7
Hungary	59	52	72	3	2	2	37
Greece	35	29	65	2	1	2	120
Egypt	56	51	62	3	2	2	22
Belgium	36	40	47	2	2	1	18
Others Total	436	571	648	20	23	20	31

Source: State Statistic Committee of Ukraine/GTI